## Self introduction. : Inseok Yoon

2014/08/04

Yoon Inseok.

S.N.U / RIKEN

## Personal.

- 1. Born in Pohang, South Korea and grown up in Seoul.
- 2. Bachelor of Physics 2011. (Seoul National University) Ph. D ongoing since 2011. (Seoul National University) RIKEN, IPA student.
- 3. Hobby: watching and playing baseball. maintaining marine aquarium.



## Works & Analysis.

- 1. I've participated in PHENIX since Run12.
- 2. Run12 MUTRIG commissioning. MUTR maintenance (Recap.)
- 3. ERT expert since Run13.
- 4. Run13 DC alignment Ana. Run13 Spin DB.
- 5. Thesis topic : Run13 510GeV  $A_{LL}^{\pi^0}$  analysis. : Most of analysis done.



## Works & Analysis - Current Status.

Run13 510GeV  $A_{LL}^{\pi^0}$  analysis Status.

- 1. Most of analysis have been done.
- 2. Event selection study and related low level study (EMC tower TOF correction, EMC Warnmap generation)
- 3.  $A_{LL}$  and  $A_L$  have been calculated.
- 4. Rel. Lumi study, x-check ongoing
- 5. Will request preliminary permission soo

